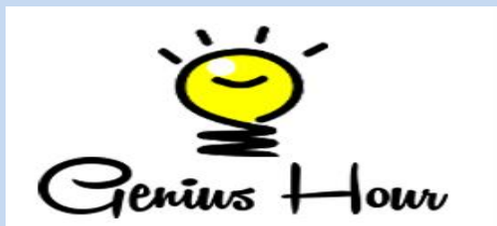


## Genius Hour



Wednesdays 3:30 – 5:00pm

The 'Genius Hour' course will provide students who have an inquisitive nature with the opportunity to explore and discover a range of problem solving tasks (Pentominoes, Breakout kit, defining probabilities) they will work in a challenging and inclusive learning environment. Genius Hour will provide a creative and sound platform for the teaching of hands on, minds on, problem solving strategies. Students will be supported in becoming autonomous and reflective learners, while supporting one another in collaborative investigation and decision-making. It will be a new discovery of how fun problem solving is really is

This course is open to 20 students in years 5 or 6

Presenters:

**Mrs Ingrid Vidot-Emery & Mr Ameya Nagarkar**

## Minecraft in Education



Tuesdays 3:30 – 5:00pm

This course is aimed at students who are interested in Science and Technology.

Come and Play with science and Technology and open the door to a world of creativity and invention; a world where your imagination can become reality. This academic extension program aims to stimulate curiosity and to encourage students to work collaboratively on project based learning using Minecraft as their virtual learning platform.

If you are interested in Minecraft, fun and educational, then this is the course for you.

This course has limited number of places available, approximately 4 students from each Primary school.

Presenters:

**Mr Richard Schiefler & Ms Dorothy Yu**

## The Adventures of English



Tuesdays 3:30 – 5:00pm

Passionate about the English language? Can't wait to start your next book and go on an adventure.

If any of this sounds familiar, then this is the course for you.

This course is aimed at students who are curious about our language. Today English is the most widely spoken English language in the world. The story of English language is extraordinary one; an ongoing adventurous journey with many twists and turns. Our language is flexible, ever changing and loves to absorb words from other languages. Activities will include: group work, games, speaking, presenting, research, puzzles, physical movements and lots of fun.

This course is open to 20 students in Year 5 or 6

Presenter: **Mrs Barbara Newman**

## Frequency asked questions:

Q. How do I apply for a course?

A. All expressions of interest to participate in an ACZE course are done online.

The online form can be found on the ACZE page of the Atwell College website using the following link:

[https://docs.google.com/forms/d/e/1FAIpQLSePCtnj71Z-iZgWw5SWj4PQ7tENFqFiZLcBZWk9731vMBGqCg/viewform?usp=sf\\_link](https://docs.google.com/forms/d/e/1FAIpQLSePCtnj71Z-iZgWw5SWj4PQ7tENFqFiZLcBZWk9731vMBGqCg/viewform?usp=sf_link)

Q. Can I apply for more than 1 course?

A. Yes you can however please note what days the courses are on and state your preference in the application as due to high demand for courses, students are not always able to be offered multiple places.

Please notes that the expression of interest does not guarantee students a place on the course. Parents will be advised of the outcome of the application by email.

Atwell College Zone Extension

Phone: 0861742281

E-mail: [Ingrid.vidot@education.wa.edu.au](mailto:Ingrid.vidot@education.wa.edu.au)

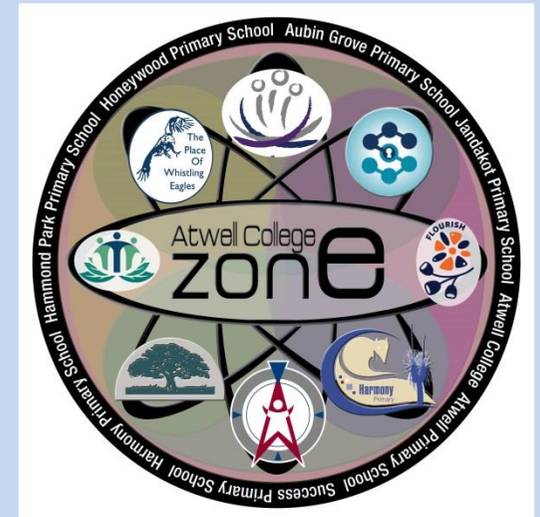
Website: [www.atwellcollege.wa.edu.au](http://www.atwellcollege.wa.edu.au)

ATWELL COLLEGE

Independent Public School

# ATWELL COLLEGE ZONE EXTENSION PROGRAM

## TERM 1 2019



## Year 5 and 6 Students

Atwell College

Atwell Primary School | Aubin Grove Primary School |

Hammond Park Primary School |

Harmony Primary School | Jandakot Primary School |

Success Primary School | Honeywood Primary School